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ERDEC-SP-041

POLYMER SOLUBILITY EXPERIMENTATION: ASTM D3132 TEST REPORT DATABASE DOCUMENTATION

VOLUME I



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RESEARCH AND TECHNOLOGY DIRECTORATE

June 1996

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Aberdeen Proving Ground, MD 21010-5423

19961008 169

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REPORT DOCUMENTATION PAGE

Form Approved
OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data source, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503.

1. AGENCY USE ONLY (Leave blan	nk)	2. REPORT DATE 1996 June		3. REPORT TYPE AND DATES COVERED Final, 93 Oct - 94 Dec			
Polymer Solubility Experimentation: ASTM D3132 Test Report, Database Documentation, Volume I					O162622A553		
6. AUTHOR(S) Shuely, Wendel J.							
7. PERFORMING ORGANIZATION N	AME(S) AND ADDRESS(ES)				ORMING ORGANIZATION RT NUMBER	
DIR, ERDEC, ATTN: SC	CBRI	D-RTC, APG, MD 21	010)-5423		EC-SP-041	
9. SPONSORING / MONITORING AG	ENCY	NAME(S) AND ADDRESS(ES	5)			ISORING MONITORING NCY REPORT NUMBER	
11. SUPPLEMENTARY NOTES						_	
Volume II of this report documentation.	is a	uthorized to U.S. Gov	verr	nment agencies			
12a. DISTRIBUTION / AVAILABILITY	STAT	EMENT			12b. DIS	TRIBUTION CODE	
Approved for public rele	ease	; distribution is unlim	ited	.			
13. ABSTRACT (Maximum 200 word	ds)						
The fundamental polym of polymer-liquid intera- rigorous documentation record and field definiti	ction of	ns. A laboratory com experimental condition	nput ons	er data base ha and solubility ol	s been oservati	designed for the	
14. SUBJECT TERMS						15. NUMBER OF PAGES 20	
ASTM D3132 Test database					16. PRICE CODE		
	18. 5	ECURITY CLASSIFICATION	19.	SECURITY CLASSIFIC	CATION	20. LIMITATION OF ABSTRACT	
OF REPORT UNCLASSIFIED	(UNCLASSIFIED		OF ABSTRACT UNCLASSIF	IED	UL	

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PREFACE

The work described in this report was authorized under Project No. 10162622A553, CB Defense and General Investigation. This work was started in October 1993 and completed in December 1994.

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Acknowledgments

The author is grateful to cooperative student contractors A. Dudek and M. Cernik for their assistance in database setup and data entry.

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POLYMER SOLUBILITY EXPERIMENTATION: ASTM D3132 TEST REPORT DATABASE DOCUMENTATION

VOLUME 1

INTRODUCTION

The rigorous recording and documentation of research data is critical to the scientific process. The initial experiment in polymer-liquid interaction research is often the polymer solubility determination. For those experiments that yield thermodynamically stable solutions, there is usually further experimentation on the specimen solution. Sample tracking and history are often important to follow-on experiments on rheological, desorption, or other properties. A detailed logbook-notebook system was established over the last decade of research on polymer-liquid interactions. The requirement to transition these experimental methods to collaborative or production testing laboratories resulted in the need to convert the hardcopy documentation system to an automated, paperless system for direct data file transfer to a mainframe materials database. The system devised and documented here employs a laboratory PC database that is structured in ASTM E49 compatible computer format as the Test Report section to ASTM D3132. The scope herein is limited to the documentation of a users' and programmers' guide.

PROCEDURES

The design goal was to employ only menu selectable structures that were autogenerated; no dbase or SQL code was used. All calculations were executed employing the Calculated Field capability by Functions and Expressions at the Report Design screen.

Herein, a record is defined as a single combination of one polymer and a liquid(s) at one concentration or ratio. Different concentrations are entered into different records.

The ASTM D3132 Test Report operates as an electronic notebook at a level that is much simpler than either our menu-driven ASTM E1308 (Standard Guide for Identification of Polymers in Computerized Materials Property Databases) or a typical Laboratory Information Management System (LIMS). The ASTM D3132 Test Report is structured as a one-column and ca 30 row flat file with five additional entries for each observation interval up to four.

RESULTS

Guide to Test Report Database

Figures 1-4 are examples of the blank laboratory logbook-notebook forms used previously and the replacement blank database forms. The data fields are cross-referenced by numbers showing the corresponding fields and their location on the computerized database versus the laboratory logbook-notebook form. For example, ltem 1, Figure 1 is identified as "Sample Number" and this value is now Keyed into Item 1, Figure 2 as "Log Number."

(Test Name & Number:)35				
		MIXING DATES, OBSERVATIONS,		
Solution Preparation		AND COMMENTS		
Bottle, Polymer, &		Starting Data: OBSE - DATE1		
Liquid 1	wt: <u>26 g</u> m.	Observations		
Bottle, Polymer	wt: 24 gm.	OBSE-PHAS1		
Bottle	wt: <u>23 g</u> m.	OBSE-VISC1		
Polymer	wt: <u>25 g</u> m.	OBSE-CLAR1		
1st Liquid	wt: <u>27 g</u> m.	OBSE-POLY1		
Bottle, Polymer, &	-	OBSE-CODE1		
Liquid 2	wt: <u>28 g</u> m.	MEMO		
2nd Liquid, (dye etc,				
if any)	wt: <u>29 g</u> m.			
Polymer & Liq	wt: <u>30 g</u> m.			
Wt% = (Polymer/				
Polm & Lig) X 100	wt: <u>36 g</u> m.			
Wt Ratio = (Polymer/				
Lig) X 100	wt: <u>37 g</u> m.			
Density of Lig 1	wt: 31 gm.			
Density of Liq 2	wt: <u>32 g</u> m.			
Volume of Lig 1 = wt				
Lig/dens	wt: <u>33 g</u> m.			
Volume of Lig 2 = wt				
Lig/dens	wt: <u>34 g</u> m.			
g/dl = (Polymer wt/liq				
vol) X 100	wt: <u>35 g</u> m.			

Figure 1. Polymer Solubility Experiment Log Book Test Report Form; Fields Keyed to Computer Data Base Test Report

```
D3132 DATA ENTRY FORM
                      : LOT NUMBER
1 Log Number
                      : OPERATOR
2 Operator
                     : TESTTYPE
3 Type of Test
4 ASTM Test Method : ASTM TEST
5 Date of Standard : DATE STAND
                    : PUB SOURCE
6 Pub Source of Data
                      · POLYMER
7 Polymer
8 Structural Descript. : ATTRIBUTES
9 Polymer ASTM Code : ASTM_CODE ..... ASTM E1308 #4 : Family Abbrev.
                                                               Code
                                      ..... ASTM E1308 #I8a: Traceability Lot
                      : POLY LOT
10 Polymer Lot #
11 Polymer Manufacturer : POMĀNUFACT
12 ASTM E1308 Link : E49LINK
                      : LIQUID1
13 Liquid 1
                    : LIQUID1CAS
14 Liquid 1 CAS #
15 Liquid 1 Lot #
                     : LIQUID1LOT
16 Liquid 1 Manufacturer : L1MANUFACT
17 Liquid 1 Purity, wt% : LIQUID1PER
                      : LIQUID2
18 Liquid 2
                      : LIQUID2CAS
19 Liquid 2 CAS #
20 Liquid 2 Lot #
                     : LIQUID2LOT
21 Liquid 2 Manufacturer : L2MANUFACT
22 Liquid 2 Purity, wt% : LIQUID2PER
                               ? BOTTLEWT
                                               grams
23 Bottle Weight
24 Bottle, Polymer
25 Polymer Weight
                               ? BOTTLE POL
                                               grams
                              = POLY \overline{W}T
                                               grams
                               ? BOT PL1
26 Bottle, Polymer, Liquid 1
                                               grams
                               = LIQ\overline{U}ID1WT
                                               grams
27 Liquid 1 Weight
                               ? BOT PL1L2
                                               grams
28 Bottle, Polymer, Liquid 1 & 2
                               = LIQ\overline{U}ID2WT
                                               grams
29 Liquid 2 Weight
                                               grams
                              = POLYL1L2
30 Polymer & Liquid 1 & Liquid 2
                                   ? DENSITYL1
                                                     g/mL
31 Density of Liquid 1
32 Density of Liquid 2
                                   ? DENSITYL2
                                                     g/mL
                                  = VOL1
                                                     mL
33 Volume of Liquid 1
                                  = VOL2
                                                     mL
34 Volume of Liquid 2
                                  = G PER L
35 Conc., g/dL, Grams per Deciliter
36 Conc., Weight Percent
                                                     %
                                   = WT PERCENT
37 Conc., Weight Ratio
                                   = WT^RATIO
```

Figure 2. Polymer Solubility Experiment Data Input Form for Polymers and Liquid

```
Observation Codes:
Phases: 1, 2
Viscosity: V = Viscous, U = Unchanged viscosity
Ciarity: C = clear, HI = Hazy-low, Hh = Hazy-high
Polymer Sorption Levels
        : U = Unchanged, L = Low, M = Medium, H = High, A = All
Observation No.1 Date ? OBSE DATE1 Solution Time: 0
                                               Polymer Sorption
                                 Clarity
 Phases
                Viscosity
                             OBSE_CLAR1
                                              OBSE POLY1
OBSE PHAS1
              OBSE VISC1
   Code ? OBSE CODE1
 Remarks? memo
Observation No.2 Date ? OBSE DATE2 Solution Time : SOL_TIME2
                                               Polymer Sorption
                                 Clarity
 Phases
               Viscosity
                             OBSE CLAR2
                                              OBSE POLY2
OBSE PHAS2 OBSE VISC2
    Code? OBSE CODE2
 Remarks? memo
 Reversal? RFLAG1
Observation No.3 Date ? OBSE DATE3 Solution Time : SOL TIME3
               Viscosity
                                 Clarity
                                               Polymer Sorption
 Phases
OBSE PHAS3 OBSE VISC3
                             OBSE CLAR3
                                              OBSE POLY3
   Code? OBSE CODE3
 Remarks? memo
 Reversal? RFLAG2
Observation No.4 Date ? OBSE_DATE4 Solution Time : SOL_TIME4
                                               Polymer Sorption
 Phases
               Viscosity
                                 Clarity
                            OBSE CLAR4
                                             OBSE POLY4
OBSE PHAS4 OBSE VISC4
   Code? OBSE CODE4
 Remarks? memo
 Reversal? RFLAG3
Observation No.5 Date ? OBSE_DATE5 Solution Time : SOL_TIME5
 Phases
               Viscosity
                                 Clarity
                                               Polymer Sorption
                             OBSE CLAR5
                                             OBSE POLY5
OBSE PHAS5 OBSE VISC5
   Code? OBSE CODE5
 Remarks? memo
 Reversal? RFLAG4
Solution Time Days: TOTALDAY
Observation Code : OBSE PHASFL = OBSE VISCFOBSE CLARF/P = OBSE_POLYF
Solubility Class
                 : SOLUBILITY
Remarks
                 : memo
```

Figure 3. Polymer Solubility Experiment Data Input Form for Recording Observation Codes

: Hydrocarbon Resin,, Piccopale 100 Polymer : 2-chloroethyl methyl sulfide (CEMS) Liquid 1 Liquid 2 Solubility Classification : S Observation Code : 1L=VC : 16 Solution Time, Days : 16.5 Conc., g/dL Conc., Weight Ratio : 14.9 : 12.9 Conc., Weight Percent ASTM E1308 Link : 93-055 Log Number : Polymer-Liquid Solubility Type of Test **ASTM Test Method** : D3132 : 1990 Date of Standard Pub Source of Data Polymer ASTM Code : Hercules C5C1250 Polymer Lot # : 542-81-4 Liquid 1 CAS # : ALH 18053-5 Liquid 1 Lot # : 97.0% Liquid 1 Purity Wt% : 1.11 g/mL Liquid 1 Density Liquid 2 CAS # Liquid 2 Lot # Liquid 2 Purity Wt% : 0.00% : 0.0000 g/mL Liquid 2 Density

Figure 4. Polymer Solubility Experiment Summary Form

Overview of Database Entry

The database prompts and record field definitions are reported in Figure 5 and generally follow the Data Form sequence in Figures 2 and 3. The "Definitions" in Figure 5 have sufficient detail to document the recorded fields. The formal data base structure is listed in Figure 6. (Note that the sequence does not follow the prompt form in Figure 2-3.) The first column in Figure 6 is the field number corresponding to the item number in Figure 5. The second column contains the formal Field Name (10 characters). The "Type" column contains the definition of the type of data item to be entered into the field. The "Width" column contains the number of characters or numbers. The number of decimal places is defined in the "Dec" column, for numeric floating point numbers. The Memo Field description is in the last column and is titled "Full Description of Field."

Some overall guidelines are provided below.

Field Prompt	Definition
Log Number	Two digit year (e.g., 1993 = 93) and the experiment number separated by a hyphen. (e.g., 93-001 is the 1st experiment at the database site in the year 1993).
Date	Month/day/year (the two-digit month and year) when the polymer and liquid were combined (i.e., when the experiment started.)
Operator	Person making the measurements and the observations.
Polymer	Polymer chemical name (e.g., polystyrene)
Polymer Lot#	Lot number manufacturer gave the polymer when it was manufactured.
Polymer Manufacturer	Manufacturer of the polymer.
Liquid 1	Chemical name of the 1st liquid added.
Liquid 1 CAS #	Chemical Abstracts Service registry number.
Liquid 1 Lot#	Lot number manufacturer gave the liquid.
Liquid 1 Manufacturer	Manufacturer of the liquid.
Liquid 1 Purity	Purity of the liquid by specification or reanalysis.
Liquid 2	Chemical name of the 2nd liquid added (if any).
Liquid 2 CAS #	Chemical Abstracts Service registry number.
Liquid 2 Lot#	Lot number manufacturer gave the liquid.
Liquid 2 Manufacturer	Manufacturer of the liquid.
Liquid 2 Purity	Purity of the liquid by specification or reanalysis.
Bottle Weight	Weight of the bottle, cap, label, and anything else that would go on the bottle before the polymer and liquid are added.
Bottle, Polymer	Weight of the bottle plus the polymer.
Polymer Weight	Weight of the polymer only. This is calculated using program BOTPOLY.PRG.

Figure 5. Field Prompts and Definitions for the Polymer Solubility Experiment Database

Field Prompt	Definition
Bottle, Polymer, Liquid 1	Weight of the bottle, the polymer, and the 1st liquid.
Liquid 1 Weight	Weight of the liquid only. This is calculated by the computer using program LIQ1WT.PRG.
Bottle, Polymer, Liquid 1 & Liquid 2	Weight of the bottle, the polymer, the 1st liquid, and the 2nd liquid, if any. If there is only one liquid, then enter "0" into this space.
Liquid 2 Weight	Weight of the 2nd liquid, if any. This is calculated by the computer for you using program LIQ2WT.PRG.
Polymer, Liquid 1 & Liquid 2	Combined weight of the polymer, the 1st liquid, and the 2nd liquid without the bottle. This is calculated using program PL1L2.PRG.
Density of Liquid 1	Density of the 1st liquid. If it is not known, then enter "1." If the density of the liquid is obtained later, enter and recalculate.
Density of Liquid 2	Density of the 2nd liquid. If there is none, enter "0."
Volume of Liquid 1	Volume of the 1st liquid. It is calculated using program VOLL1.PRG.
Volume of Liquid 2	Volume of the 2nd liquid. It is calculated using program VOLL2.PRG.
Conc., g/dL	Concentration of the polymer in the liquid. This is calculated using program GDL.PRG.
Conc., Weight Ratio	Weight ratio of polymer to the liquids. This is calculated using program PERCENT.PRG.
Conc., Weight Percent	Polymer weight divided by polymer, liquid 1 & liquid 2 weight. This is calculated using program RATIO.PRG.
Solubility Classification	Enter either an "S" if the polymer is soluble or an "I" if it is insoluble.
Code	Refers to the observation codes. E.g., $2L = UC/P = U$ means 2 phases, unchanged viscosity, and clear with the polymer also being unchanged.

Figure 5. Field Prompts and Definitions for the Polymer Solubility Experiment Database (Continued)

Field Prompt	Definition
Remarks	Observations that cannot be noted elsewhere on the form. Hold the "Ctrl" and "Home" keys at the same time to access the edit screen. Hold the "Ctrl" and "End" keys to save what you have typed in the edit screen.
Solution Time	Time interval from the first observation made when the experiment was started to the latest observation. This is calculated for up to 4 intervals using 4 different programs titled TIME1.PRG, TIME2.PRG, TIME3.PRG, and TIME4.PRG.
Solution Time, Days	Time interval from the first observation made when the experiment was started to the last observation. This is calculated using program TOTALDAY.PRG.
Observation Code	Code for the latest observation. The computer finds the latest code for the summary using program CODEX.PRG.

Figure 5. Field Prompts and Definitions for the Polymer Solubility Experiment Database (Continued)

Numb	Structure for database: C:\DBASE\D3I32\D3I32LOG.DBF Number of data records: 154							
Field	Date of last update : 08/18/94 Field Field Name Type Width Dec Full Description of Field							
1	LOT NUMBER	Numeric	6	Experimental log/lot number				
2	OPERATOR	Character	20	Operator name				
3	POLYMER	Character	100	Polymer name				
4	POLY LOT	Character	15	Lot number of polymer				
5	LIQUIDI	Character	50	1st Liquid name				
6	LIQUIDILOT	Character	9	Lot number of 1st liquid				
7	LIQUIDICAS	Character	11	CAS number of 1st liquid				
8	LIQUID2	Character	50	2nd Liquid name				
9	LIQUID2LOT	Character	9	Lot number of 2nd liquid				
10	LIQUID2CAS	Character	11	CAS number of 2nd liquid				
11	BOTTLEWT	Numeric	8 4	Weight of bottle				
12	BOTTLE POL	Numeric	9 4	Weight of bottle & polymer				
13	POLY WT	Numeric	8 4	Weight of polymer				
14	BOT PLI	Numeric	8 4	Weight of bottle, polymer,				
	-			& 1st liquid				
15	LIQUIDIWT	Numeric	8 4	Weight of 1st liquid				

Figure 6. Data Base Structure for the Polymer Solubility Experiment Test Report

Field	Field Name	Type	Width	Dec	Full Description of Field
16	BOT PLIL2	Numeric	8	4	Weight of bottle, polymer,
	_				1st & 2nd liquids
17	LIQUID2WT Numeric		8	4	Weight of 2nd liquid
18	POLYLIL2WT	Numeric	8	4	Weight of polymer, 1st
					& 2nd liquids
19	DENSITYLI	Numeric	6	4	Density of 1st liquid
20	DENSITYL2	Numeric	6	4	Density of 2nd liquid
21	VOLI	Numeric	8	4	Volume of 1st liquid
22	VOL2	Numeric	8	4	Volume of 2nd liquid
23	G PER L	Numeric	6	3	Grams of polymer per
25	O_I EN_E	110			deciliter of liquid/s used
24	WT_PERCENT	Numeric	6	3	Weight of polymer to
24	WI_FERCEIVI	Marriene	Ū	•	polymer & liquid %
25	WIT PATIO	Numeric	6	3	Weight ratio of polymer to
25	WT_RATIO	Numeric	U	•	liquid
26	OBSE DATE	Date	8		Date of 1st observation
27	OBSE PHASI	Character	1		Number of phases
28	OBSE VISCI	Character	1		Viewing Viscosity Code
29	OBSE CLARI	Character	2		Clarity Code
30	OBSE POLYI	Character	1		Poly/liquid Sorption Code
31	OBSE CODEI	Character	10		Combined codes
32	OBSE REMI	Memo	10		Remarks
33	OBSE_NEWI	Date	8		Date of 2nd observation
34	SOL TIME2	Numeric	3		Number of days between the
34	SOL_TIMIL2	Numeric	J		1st & 2nd observations
35	OBSE PHAS2	Character	1		Number of phases
36	OBSE_VISC2	Character	1		Viscosity Code
37	OBSE CLAR2	Character	2		Clarity Code
38	OBSE POLY2	Character	1		Poly/liquid Sorption Code
39	OBSE CODE2	Character	10		Combined codes
40	OBSE_REM2	Memo	10		Remarks
41	RFLAGI	Logical	1		Flag indicating reversal
					from previous observation
42	OBSE DATE3	Date	8		Date of 3rd observation
43	SOL TIME3	Numeric	3		Number of days between the
					1st & 3rd observations
44	OBSE_PHAS3	Character	1		Number of phases
45	OBSE_VISC3	Character	1		Viscosity Code
46	OBSE_CLAR3	Character	2		Clarity Code
47	OBSE_POLY3	Character	1		Poly/liquid Sorption Code
48	OBSE_CODE3	Character	10		Combined codes
49	OBSE REM3	Memo	10		Remarks
50	RFLAG2	Logical	1 Flag indicating reversal		Flag indicating reversal
		_			from previous observation
	,				

Figure 6. Data Base Structure for the Polymer Solubility Experiment Test Report (Continued)

Field Field Name Type Widt	
TIEIG TICIG TVOITIO	h Dec Full Description of Field
51 OBSE DATE4 Date 8	
52 SOL TIME4 Numeric 3	Number of days between the
_	1st & 4th observations
53 OBSE PHAS4 Character 1	Number of phases
54 OBSE VISC4 Character 1	Viscosity Code
55 OBSE CLAR4 Character 2	Clarity Code
56 OBSE POLY4 Character 1	Poly/liquid Sorption Code
57 OBSE CODE4 Character 10	Combined codes
58 OBSE REM4 Memo 10	Remarks
59 RFLAG3 Logical 1	Flag indicating reversal
	from previous observation
60 OBSE DATE5 Date 8	Date of 5th observation
61 SOL TIME5 Numeric 3	Number of days between the
_	1st & 5th observations
62 OBSE PHAS5 Character 1	Number of phases
63 OBSE VISC5 Character 1	Viscosity Code
64 OBSE CLAR5 Character 2	Clarity Code
65 OBSE POLY5 Character 1	Poly/liquid Sorption
66 OBSE CODE5 Character 10	Combined codes
67 OBSE REM5 Memo 10	Remarks
68 RFLAG4 Logical 1	Flag indicating reversal
	from previous observation
69 ASTM_CODE Character 10	ASTM code of the polymer
70 E49LINK Character 10	E49 Link to related fields
, ,	in other databases
71 LIQUID2PER Numeric 6	2 Purity of 2nd liquid, %
72 LIQUIDIPER Numeric 6	2 Purity of 1st liquid, %
73 SOLUBILITY Character 2	Solubility classification
	(S, I, SB, SI)
74 TESTTYPE Character 60	Standard Test title
75 ASTM TEST Character 5	Test code (i.e., D3132)
76 DATE STAND Character 4	Year Test reapproved
77 PUB SOURCE Character 60	Notebook Reference
78 TOTALDAY Numeric 3	Duration of exp. (days)
79 ATTRIB Character 100	Attributes
80 OBSE PHASF Character 1	# of phases in final obse.
81 OBSE VISCF Character 1	Viscosity Code
82 OBSE CLARF Character 2	Clarity Code
83 OBSE POLYF Character 1	Poly/liquid Sorption
84 CODE Character 10	Combined codes
85 LIMANUFACT Character 20	Manufacture of liquid No. 1
86 L2MANUFACT Character 20	Manufacture of liquid No. 2
87 POMANUFACT Character 20	Manufacture of the polymer
88 REMARKS Memo 10	Remarks about the overall
	experiment
** Total ** 925	

Figure 6. Data Base Structure for the Polymer Solubility Experiment Test Report (Continued)

ASTM E49 guidelines for documenting polymer composition identification and test results are met specifically with Fields 3-12.

Nonqualitative or volumetric formulations can be recorded by entering single digit estimates for weights and volumes, then noting this in the "Remarks" field.

Concentration is calculated by all possible methods since other, collaborative investigators usually use different concentration conventions.

"Liquid 2" fields (Figure 2) can be used either to record the addition of dyes and stabilizers or to formulate a multicomponent solution (e.g., DS2).

Initiation of Database Entry

Note that the descriptions below use related sets of figures subtitled A, B, C. In each case, the procedures in "A" refer to the database screen in "B," which is executed from the screen in "C." To start the ASTM D3132 observation input database at the c:\> prompt (Figure 7A), type: d3132. Once the database is operating, one will see a menu screen (Figure 7B). If one needs to add or edit data, use the arrow keys to move the highlight bar to NEWLOG under the Forms column. Once NEWLOG is highlighted, press the Enter/Return key. A table similar to Figure 7C will appear. High-light/Enter Display data to initiate the data base program. The next screen appearing will be similar to Figure 2; this is the database input form for ASTM D3132.

Objective	Prompt	Click or Highlight + Enter or Type	Result
Start dbase 4 and d3132 Application Program	C:\>	d3132	Fig 1
Add or edit data		Newlog	Fig 2
Start database Application Program		Display data	Fig 3
Type in data	?	(See Table Field Definitions)	Not App
Calculate results based on input	=	None	Value output to screen

Figure 7A. Data Entry Procedures for Polymer Solubility Experimentation per ASTM D3132: Initiate Database Entry

Catalog Tools Exit

dbase IV CONTROL CENTER

CATALOG: C:\DBASE\D3132\D3132.CAT

Data	Queries	Forms	Reports	Labels	Applications
<pre><create> D3132LOG</create></pre>	<create></create>	<create></create>	<pre><create> LOGRPT</create></pre>	<create></create>	<create></create>
			SUMMARY		

File:

New file

Description: Press ENTER on <create> to create a new file

Help:F1 Use: - Data:F2 Design:Shift-F2 Quick Report:Shift-F9 Menus:F10

Figure 7B. Menu Options for Initiating a New Test Report or Editing Previous Reports

Exit Tools Catalog

dbase IV CONTROL CENTER

9:59:29 am

CATALOG: C:\DBASE\D3132\D3132.CAT

Data	Queries	Forms	Reports	Labels	Applications	
<create></create>	<create></create>	<create></create>	<create></create>	<create></create>	<create></create>	
D3132LO	Display data Modify layout Press ENTER to select or ESC to cancel					

File:

NEWLOG.SCR

Description: D3132 Input Form

Select option and press ENTER, or press first letter of desired option Figure 7C. Initiating Data Base Program for Polymer Solubility Experiment ASTM D3132

Test Report Entry

The prompts for each entry are provided in a hardcopy table (Figure 5) and are self-explanatory in most cases. Note that most information can be obtained from either the polymer or liquid bottle label (e.g., Liquid 1 Lot # and Liquid 1 Manufacturer). All values that require input from the user are denoted with a "?" after the description, and values that are calculated by the computer code have a "=."

Printing Procedure

To print the ASTM D3132 observation data sheets (Figure 8A), highlight LOGRPT under the REPORTS column. Strike the Enter key, and a screen (Figure 8B) will appear on the monitor. Highlight Print report, key Enter, and a screen will appear (Figure 8C). Highlight Begin printing to start printing the observation forms.

To print the summary form, highlight SUMMARY (Figure 7B) instead of LOGRPT and follow the same procedures as above. A sample of each report is shown. The LOGRPT (Figures 2 and 3) is two pages long, and the SUMMARY (Figure 4) is one page. Every form in the database is printed when this procedure is employed. For selective printing, use dB4 facilities.

SUMMARY

The fundamental polymer-liquid solubility experiment is the starting point for most investigations of polymer-liquid interactions. A laboratory computer data base has been designed for the rigorous documentation of experimental conditions and solubility observations. The structure, record and field definitions, and system use have been documented. This system also supports the goal of maintaining ISO Guide 25 standards.

Objective	Highlight-Return or Click	Result	
To print a hardcopy of ASTM D3132 Test Report	LOGRPT	Fig 3	
	Print report	Fig 4	
	Begin printing	Hardcopy printed	
To print a hardcopy of	SUMMARY	Fig 3	
ASTM D3132 Summary Report	Print report	Fig 4	
	Begin printing	Hardcopy printed	

Figure 8A. Printing Procedure for Both Test and Summary Reports for Polymer Solubility Experiment ASTM D3132: Printing of All Reports in Database

dBASE IV CONTROL CENTER

CATALOG: C:\DBASE\D3132\D3132.CAT

Data	Queries	Forms	Reports	Labels	Applications
<create></create>	<create></create>	<create></create>	<create></create>	<create></create>	<create></create>
D3132LO Print report Modify layout Display data Press ENTER to select or ESC to cancel					

LOGRPT.FRM

Description: Print out the entire contents of the D3132 Database

Select option and press ENTER, or press first letter of desired option

Figure 8B. Printing Menu Options for Polymer Solubility Experiment ASTM D3132

Catalog Tools Exit

9:59:59 am

dbase IV CONTROL CENTER

CATALOG: C:\DBASE\D3132\D3132.CAT

•	Begin printing	Reports	Labels	Applications
<	Eject page now View report on screen	<create></create>	<create></create>	<create></create>
D	Use print form {LOGRPT.prf} Save settings to print form	LOGRPT SUMMARY		
	 Destination Control of printer Output options Page dimensions 			
	N N			

File:

LOGRPT.FRM

Description: Print out the entire contents of the D3132 Database

Select: ← Leave menu: Esc Position selection bar: 14 Start printing, using current print settings

Figure 8C. Printing Menu for Polymer Solubility Experiment ASTM D3132